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# List of key words used in the annual subject indexes

(valid from January 1996)

This list is common to Monthly Notices of the Royal Astronomical Society, Astronomy and Astrophysics, and The Astrophysical Journal. In order to ease the search, the key words are subdivided into broad categories. No more than six subcategories altogether should be listed for a paper.

The subcategories in boldface containing the word 'individual' are intended for use with specific astronomical objects; these should never be used alone, but always in combination with the most common names for the astronomical objects in question. Note that each object counts as one subcategory within the allowed limit of six.

The parts of the key words in italics are for reference only and should be omitted when the key words are entered on the manuscript.

#### General

book reviews
editorials, notices
errata, addenda
extraterrestrial intelligence
history and philosophy of astronomy
miscellaneous
obituaries, biographies

#### Physical data and processes

acceleration of particles accretion, accretion discs atomic data atomic processes black hole physics conduction convection cosmic strings dense matter diffusion elementary particles equation of state gravitation hydrodynamics instabilities line: formation line: identification line: profiles magnetic fields (magnetohydrodynamics) MHD molecular data molecular processes nuclear reactions, nucleosynthesis, abundances polarization

radiation mechanisms: nonthermal radiation mechanisms: thermal radiative transfer relativity scattering shock waves turbulence

## Astronomical instrumentation, methods and techniques

atmospheric effects balloons instrumentation: detectors instrumentation: interferometers instrumentation: miscellaneous instrumentation: photometers instrumentation: polarimeters instrumentation: spectrographs methods: analytical methods: data analysis methods: laboratory methods: miscellaneous methods: numerical methods: observational methods: statistical site testing space vehicles techniques: image processing techniques: interferometric techniques: miscellaneous techniques: photometric techniques: polarimetric techniques: radar astronomy techniques: radial velocities techniques: spectroscopic telescopes

#### Astronomical data bases

astronomical data bases: miscellaneous atlases catalogues surveys

# **Astrometry and celestial mechanics**

astrometry
celestial mechanics, stellar dynamics
eclipses
ephemerides
occultations
reference systems
time

#### The Sun

Sun: abundances

Sun: activity

Sun: atmosphere

Sun: chromosphere

Sun: corona

Sun: evolution

Sun: faculae, plages

Sun: filaments

Sun: flares

Sun: fundamental parameters

Sun: general

Sun: granulation

Sun: infrared

Sun: interior

Sun: magnetic fields

Sun: oscillations

Sun: particle emission

Sun: photosphere

Sun: prominences

Sun: radio radiation

Sun: rotation

(Sun:) solar-terrestrial relations

(Sun:) solar wind

(Sun:) sunspots

Sun: transition region

Sun: UV radiation

Sun: X-rays, gamma-rays

#### Solar system

comets: general

comets: individual:...

Earth

interplanetary medium

meteors, meteoroids

minor planets, asteroids

planets and satellites: general

lanets and satellites: individual:...

Solar system: formation

Solar system: general

## Stars

stars: abundances

stars: activity

stars: AGB and post-AGB

stars: atmospheres

(stars:) binaries (including multiple): close

(stars:) binaries: eclipsing

(stars:) binaries: general

(stars:) binaries: spectroscopic

(stars:) binaries: symbiotic

(stars:) binaries: visual

(stars:) blue stragglers

stars: carbon

stars: chemically peculiar

stars: chromospheres

(stars:) circumstellar matter

stars: coronae

stars: distances

stars: early-type

stars: emission-line, Be

stars: evolution

stars: flare

stars: formation

stars; fundamental parameters (classification,

colours, luminosities, masses, radii,

temperatures, etc.)

stars: general

(stars:) Hertzsprung-Russell (HR) diagram

stars: horizontal branch

stars: imaging

stars: individual:...

stars: interiors

stars: kinematics

stars: late-type

stars: low-mass, brown dwarfs

stars: luminosity function, mass function

stars: magnetic fields

stars: mass-loss

stars: neutron

(stars:) novae, cataclysmic variables

stars: oscillations (including pulsations)

stars: peculiar (except chemically peculiar)

(stars:) planetary systems

stars: Population II

stars: pre-main-sequence

(stars:) pulsars: general

(stars:) pulsars: individual:...

stars: rotation

stars: statistics

(stars:) subdwarfs

(stars:) supergiants

(stars:) supernovae: general

(stars:) supernovae: individual:...

(stars: variables:) Cepheids

(stars: variables:) & Scuti

stars: variables: other

(stars:) white dwarfs

stars: Wolf-Rayet

#### Interstellar medium (ISM), nebulae

ISM: abundances

ISM: atoms

ISM: bubbles

ISM: clouds

(ISM:) cosmic rays

(ISM:) dust, extinction

ISM: general

ISM: globules

(ISM:) H II regions

ISM: individual: ...

(except planetary nebulae)

ISM: jets and outflows

ISM: kinematics and dynamics

ISM: magnetic fields

ISM: molecules

(ISM:) planetary nebulae: general

(ISM:) planetary nebulae: individual: ...

(ISM:) reflection nebulae

ISM: structure

(ISM:) supernova remnants

# The Galaxy

Galaxy: abundances Galaxy: centre

Galaxy: evolution Galaxy: formation

Galaxy: fundamental parameters

Galaxy: general

(Galaxy:) globular clusters: general (Galaxy:) globular clusters: individual: . . .

Galaxy: halo

Galaxy: kinematics and dynamics

(Galaxy:) open clusters and associations: general

(Galaxy:) open clusters and associations: individual:...

(Galaxy:) solar neighbourhood

Galaxy: stellar content

Galaxy: structure

#### Galaxies

galaxies: abundances

galaxies: active

(galaxies:) BL Lacertae objects: general

(galaxies:) BL Lacertae objects: individual: ...

galaxies: clusters: general

galaxies: clusters: individual: ...

galaxies: compact

(galaxies:) cooling flows

galaxies: distances and redshifts

galaxies: elliptical and lenticular, cD

galaxies: evolution

galaxies: formation

galaxies: fundamental parameters

(classification, colours, luminosities, masses, radii, etc.)

galaxies: general

galaxies: haloes

galaxies: individual: ...

galaxies: interactions (galaxies:) intergalactic medium

galaxies: ISM

galaxies: irregular

galaxies: jets

galaxies: kinematics and dynamics

(galaxies:) Local Group

galaxies: luminosity function, mass function

(galaxies:) Magellanic Clouds

galaxies: magnetic fields

galaxies: nuclei

galaxies: peculiar

galaxies: photometry

(galaxies:) quasars: absorption lines

(galaxies:) quasars: emission lines

(galaxies:) quasars: general

(galaxies:) quasars: individual:...

galaxies: Seyfert

galaxies: spiral

galaxies: starburst

galaxies: star clusters

galaxies: statistics

galaxies: stellar content

galaxies: structure

## Cosmology

(cosmology:) cosmic microwave background

cosmology: miscellaneous

cosmology: observations

cosmology: theory

(cosmology:) dark matter

(cosmology:) diffuse radiation

(cosmology:) distance scale

(cosmology:) early Universe

(cosmology:) gravitational lensing

(cosmology:) large-scale structure of Universe

# Sources as a function of wavelength

gamma-rays: bursts

gamma-rays: observations

gamma-rays: theory

infrared: galaxies infrared: general

infrared: ISM: continuum

infrared: ISM: lines and bands

infrared: Solar system

infrared: stars

radio continuum: galaxies

radio continuum: general

radio continuum: ISM

radio continuum: Solar system

radio continuum: stars

radio lines: galaxies

radio lines: general

radio lines: ISM

radio lines: Solar system

radio lines: stars

ultraviolet: galaxies

ultraviolet: general

ultraviolet: ISM

ultraviolet: Solar system

ultraviolet: stars

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X-rays: galaxies

X-rays: general

X-rays: ISM

X-rays: stars

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